In the Claims

The status of claims in the case is as follows:

1	1. [Currently amended] Method for integrating forms
2	including fields defining the schema of a collaboration
3	space into said collaboration space to enable users of said
4	collaboration space to extend the capabilities of that
5	collaboration space, comprising the steps of:
6	creating a form containing fields defining said schema
7	and hyperlinks that point to web pages;
8	saving said form to local storage at said browser;
9	dragging and dropping said form from local storage into
10	an upload control panel in a user interface to said
11	collaboration space;
12	parsing said form to identify said fields and
13	incorporate them into said schema;
14	extending said capabilities by integrating said form

LOT920000023US1

	15		into said collaborat	ion space;	
	16		rendering said form	to a user; an	ad
	17		receiving said form		
	18		content for said col	laboration sp	oace.
	1	. 2.	[Canceled]		
>	2	3.	[Canceled]		
E COPY	3	4.	[Canceled]		
AVAIL ARLE	1	5.	[Currently amended]	Method for :	integrating forms
	2	incl	uding fields defining	g the schema o	of a collaboration
S S	3	spac	e into said collabora	ation space, o	comprising the steps
L C L	4	of:			
	5		creating a form con	taining field	s defining said schema
	6		and hyperlinks that	point to web	pages;
	7		saving said form to	local storage	e at said browser;
		LOT9	20000023US1	5	S/N 09/752,121

276 238-1545

	8	dragging and dropping said form from local storage into
	9	an upload control panel in a user interface to said
	10	collaboration space;
		to identify said fields and
	11	parsing said form to identify said fields and
	12	incorporate them into said schema;
	13	integrating said form into said collaboration space;
	14	rendering said form to a user:
	15	receiving said form from said user with new data
>	16	content for said collaboration space; and
2		
L	17	The method of claim 1, said collaboration space being
Ċ	18	implemented within an object model consisting of place
	19	room, folder, page, member, form, field, placetype,
	20	roomtype, skin, and placebot objects.
,	1	6. [Original] The method of claim 5, with said room
	2	object visible as a unique identifier in uniform resource
	3	locators (urls).
	1	7. [Original] The method of claim 5, further comprising
		LOT920000023US1 6 S/N 09/752,121

- 2 the step of using said field object to construct html
- 3 formatted input fields in forms.
- 1 8. [Original] The method of claim 5, further comprising
- 2 the step of defining said form object using said form
- 3 including imported hyperlinks.
- 1 9. [Original] The method of claim 1, further comprising
- 2 the steps of:
- 3 parsing said form, finding linked files and processing
- 4 uniform resource locators to generate a form object;
- saving to a page object said form, said linked files,
- and said form object; and
- displaying at said browser said page with said form
- 8 object in read mode and said form in edit mode.
- 1 10. [Currently amended] The method of claim 1, further
- 2 comprising the steps of:

LOT920000023US1

. 9

3	responsive to creation within an html page or skin of a
4	valid link valid hyperlink to an image within an html
5	page or skin in said web page, creating a uniform
6	resource locator (url) by:
7	downloading said images into a local directory in
8	the same folder as said html page or skin; and
9	uploading said linked and download images from said
LO	local directory automatically when said page or skin is
Ll	uploaded.
1	11. [Currently amended] A method for incorporating a
2	hypertext markup language (html) form including fields
3	defining the schema of a collaboration space into a
4	collaboration space place for entry of data content into
5	said collaboration space to enable users of said
6	collaboration space to extend the capabilities of that
7	collaboration space, comprising the steps of:
8	creating a form containing html fields defining said
9	schema in html;

PATENT ATTORNEY

(*) 	10	dragging and dropping said form file said place,
	11	extending said capabilities by parsing said form to
	12	identify each html field and process uniform resource
* . 	13	locators and to incorporate each said html field into
Ri Vi	14	said schema;
	15	creating a field for each html tag;
	16	saving on a page said html in read mode and said form
>	17	in edit mode;
BEST AVAILABLE COFY	18	rendering said form in edit mode to a user; and
S	19	receiving said form from said user with new data
4	20	content for said collaboration space.
。 の		
ឯ	1	12. [Currently amended] The method of claim 11, further
	2	comprising the steps of:
	2	downloading said html <u>form</u> and <u>any</u> linked images <u>image</u>
	3	files for loading to client storage in its original
	4	
Maria Maria Maria	5	form by
		LOT920000023US1 9 S/N 09/752,121

·.	6	
*	7	importing an original html file which contains an
" - 474	8	image tag together with copies of related image
r. V	9	files into collaboration space;
	10	parsing said original html file to find linked
	11	images;
	12	creating a modified html file by modifying said
	13	image tag in said html file to refer to said
	14	copies of said related image files within said
Á	15	collaboration space;
2		
	16	saving said original html file and said modified
Y P	17	html file on a collaboration space page object;
AVAILABLE COPY	18	and
A		•
5	19	displaying said page object with said original
Q IT	20	html file in edit mode and said modified html file
	21	in read mode.

[Canceled] 13.

LOT920000023US1

10

S/N 09/752,121

p.17

2	14. [Currently amended] System for creating and uploading
3	a form including fields defining the schema of a
4	collaboration space into a place in collaboration space to
5	enable users of said collaboration space to extend the
6	capabilities of that collaboration space, comprising:
7	a hypertext markup language (html) editor for preparing
8	a document containing custom code as a manually created
9	html form including fields defining said schema with
LO	all said custom code within a body tag of said
11	document;
12	a browser;
13	a window at said browser for providing a user interface
14	to said place, said user interface including an upload
15	control;
16	said upload control uploading said document to said
17	place upon said document being dragged and dropped into
18	said upload control;
19	said place extending said capabilities by parsing said
20	form to identify said fields and incorporate them into

LOT920000023US1

11

PATENT ATTORNEY

21	said schema; and
22	said place rendering said form in edit mode to a user
23	and receiving said form from said user with new data
24	content for said collaboration space.
1	15. [Currently amended] A system for integrating forms
2	including fields defining the schema of a collaboration
3	space into collaboration space to enable users of said
4	collaboration space to extend the capabilities of that
5	collaboration space, comprising:
6	a client browser;
7	a legacy editor for preparing a form containing
8	hyperlinks that point to web pages and fields defining
9	said schema;
10	a local storage for saving said form at said browser;
11	and
12	an upload control panel receiving said form from said
13	local storage and uploading said form to said

LOT920000023US1

12

14	collaboration space;
15	said collaboration space including a server for
16	extending said capabilities by parsing said form to
17	identify said fields and incorporate them into said
1.8	schema; and
19	said collaboration space rendering said form in edit
20	mode to a user and receiving said form from said user
21	with new data content for said collaboration space.
1	16. [Currently amended] A program storage device readable
2	by a machine, tangibly embodying a program of instructions
3	executable by a machine to perform method steps for
4	integrating forms including fields defining the schema of a
5	collaboration space into collaboration space to enable users
6	of said collaboration space to extend the capabilities of
7	that collaboration space, said method steps comprising:
8	preparing at a browser using a legacy editor a form
9	containing hyperlinks that point to web pages and
10	fields defining said schema;

11	saving said form to local storage at said browser;
12	dragging and dropping said form from local storage into
13	an upload control panel in a user interface to said
14	collaboration space;
15	extending said capabilities by parsing said form to
16	identify said fields and incorporate them into said
17	schema; and
18	said collaboration space rendering said form in edit
19	mode to a user; and receiving said form from said user
20	with new data content for said collaboration space.
1	17. [Currently amended] A program storage device readable
2	by a machine, tangibly embodying a program of instructions
3	executable by a machine to perform method steps for
4	incorporating a hypertext markup language (html) form
5	including fields defining the schema of a collaboration
6	space into a collaboration space place to enable users of
7	said collaboration space to extend the capabilities of that

8

collaboration space, said method steps comprising:

9	creating a form including fields defining said schema
10	in html;
11	dragging and dropping said form into said place;
12	extending said capabilities by parsing said form to
13	identify each html field and process uniform resource
14	locators and to incorporate each said html field into
15	said schema;
16	creating a field for each html tag;
17	saving on a page said html in read mode and said form
18	in edit mode; and
19	rendering said form in edit mode to a user; and
20	receiving said form from said user with new data
21	content for said collaboration space.
1	18. [Currently amended] A computer program product for
2	incorporating a hypertext markup language (html) form
3	including fields defining the schema of a collaboration
	LOT920000023US1 15 S/N 09/752,121

LOT920000023US1

space into a collaboration space place to enable users of

PATENT ATTORNEY

4

S/N 09/752,121

LOT920000023US1

16

user with new data content for said collaboration; and wherein said first, second, third, fourth, fifth and sixth program instructions are recorded on said computer readable medium. 19. [Currently amended] A computer program product for integrating forms including fields defining the schema collaboration space into said collaboration space to en users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brow using a legacy editor a form including fields defined said schema and containing hyperlinks that point to pages;		
said first, second, third, fourth, fifth and sixth program instructions are recorded on said computer readable medium. 19. [Currently amended] A computer program product for integrating forms including fields defining the schema collaboration space into said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brow using a legacy editor a form including fields defined and schema and containing hyperlinks that point to pages;	21	edit mode to a user and receiving said form from said
said first, second, third, fourth, fifth and sixth program instructions are recorded on said computer readable medium. 19. [Currently amended] A computer program product for integrating forms including fields defining the schema collaboration space into said collaboration space to en users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brow using a legacy editor a form including fields defin said schema and containing hyperlinks that point to pages;	22	user with new data content for said collaboration space
program instructions are recorded on said computer readable medium. 1 19. [Currently amended] A computer program product for integrating forms including fields defining the schema collaboration space into said collaboration space to extend users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields define said schema and containing hyperlinks that point to pages;	23	and wherein
program instructions are recorded on said computer readable medium. 1 19. [Currently amended] A computer program product for integrating forms including fields defining the schema collaboration space into said collaboration space to extend users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields define said schema and containing hyperlinks that point to pages;		
readable medium. 1 19. [Currently amended] A computer program product for integrating forms including fields defining the schema collaboration space into said collaboration space to en users of said collaboration space to extend the capabil of that collaboration space, comprising: 6 a computer readable medium; 7 first program instructions for preparing at a brown using a legacy editor a form including fields defined and schema and containing hyperlinks that point to pages;	24	said first, second, third, fourth, fifth and sixth
1 19. [Currently amended] A computer program product for integrating forms including fields defining the schema collaboration space into said collaboration space to end users of said collaboration space to extend the capability of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined as a said schema and containing hyperlinks that point to pages;	25	program instructions are recorded on said computer
integrating forms including fields defining the schema collaboration space into said collaboration space to en users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined and schema and containing hyperlinks that point to pages;	26	readable medium.
integrating forms including fields defining the schema collaboration space into said collaboration space to en users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined and schema and containing hyperlinks that point to pages;		
integrating forms including fields defining the schema collaboration space into said collaboration space to en users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined and schema and containing hyperlinks that point to pages;		
collaboration space into said collaboration space to end users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined as said schema and containing hyperlinks that point to pages;	1	19. [Currently amended] A computer program product for
users of said collaboration space to extend the capabil of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined as a said schema and containing hyperlinks that point to pages;	2	integrating forms including fields defining the schema of a
of that collaboration space, comprising: a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined as a schema and containing hyperlinks that point to pages;	3	collaboration space into said collaboration space to enable
a computer readable medium; first program instructions for preparing at a brown using a legacy editor a form including fields defined as a schema and containing hyperlinks that point to pages;	4	users of said collaboration space to extend the capabilities
first program instructions for preparing at a brown using a legacy editor a form including fields defined as a schema and containing hyperlinks that point to pages;	5	of that collaboration space, comprising:
first program instructions for preparing at a brown using a legacy editor a form including fields defined as a schema and containing hyperlinks that point to pages;		
using a legacy editor a form including fields defined said schema and containing hyperlinks that point to pages;	6	a computer readable medium;
using a legacy editor a form including fields defined said schema and containing hyperlinks that point to pages;		
9 said schema and containing hyperlinks that point to pages;	7	first program instructions for preparing at a browser
10 pages;	8	using a legacy editor a form including fields defining
	9	said schema and containing hyperlinks that point to web
11 second program instructions for saving said form	10	pages;
11 second program instructions for saving said form		
	11	second program instructions for saving said form to
local storage at said browser; and	12	local storage at said browser; and

17

LOT920000023US1

13	third program instructions for dragging and dropping
14	said form from local storage into an upload control
15	panel in a user interface to said collaboration space,
16	fourth program instructions for extending said
17	capabilities by parsing said form to identify said
18	fields and incorporate them into said schema;
19	fifth program instructions for rendering said form in
20	edit mode to a user and receiving said form from said
21	user with new data content for said collaboration
22	space; and wherein
23	said first, second, third, fourth, and fifth program
24	instructions are recorded on said computer readable
25	medium.